

Pacific Feature Steering Committee Report – January 2015

Location and Date-----

CI Conference Room Thursday, January 22, 2015 2:00 pm – 3:00 pm MT

In an effort to accurately represent the work the team is focusing on, bug-fixes are included in this list as well as requested features. Bugs are listed in Red. Some of the internal system items in the backlog have been converted to sub-tasks of existing items during the development process. Also, some items that have been successfully deployed to production have been removed to make this list more concise.

A color Coding System has been implemented to allow for quick identification of status changes on all items. Any items that have remained the same are not colored.

<u>Status</u>	<u>Definition</u>	<u>Color Code</u>	
In Development	Currently being developed	Item is now In Development	
Planned for Development	Committee has requested feature to be developed	Item is now Planned for Development	
In Research	Currently being researched	Item is now In Research	
Withdrawn	Item is no longer being developed	Item has been withdrawn from development	
Duplicate	Duplicate of existing request	Item has been marked as duplicate	
In Production	Published to production	Item has been deployed to Production	
Declined	Committee has declined request	Item has been Declined	

PAC-#	Description	Status - November 2014	Status - January 2015
36	Define Disk Allocation Limits for Groups and Users	In Development	In Development
37	Define allowed HTML for content body nodes	In Research	In Research
40	Setup environment variable for Private File System Path	In Development	In Production
47	Implement Content Workflow Process Within OG	In Research	In Research
48	Implement Dual Authentication Protocol For Admin Users	In Research	In Research
49	Implement Blog Commenting Functionality	In Research	In Research
50	Implement a "Most Popular" Dynamic View	In Research	In Research
52	Make Photo Slider View Subtext Display Optional	In Research	In Research
53	Add RSS Feed Functionality To Latest News View	In Research	In Research
58	Implement a more configurable Google Analytics OG Integration	In Research	In Research
63	Enable Advanced Templates on Nodes	In Research	In Research
75	As a Minisite Admin, I want to be able to determine which groups will return search results on each of my groups	In Research	In Research
86	As an MSA user, I want to be able to create and manage multiple calendars within the same group	In Research	In Research
87	As an MSA user, I want to be able to mark certain content and files as restricted so that only authenticated users can access them	In Research	In Research
88	As an authenticated user, I would like to be able to create event nodes with recurring dates	In Research	In Research
93	Implement Mandatory Capcha Field for Unauthenticated User Webforms	In Research	In Research
96	As an Admin, I need to make a single group inaccessible to users, then re-enable accessibility	In Research	In Research
97	Create Pop-up for Security Agreement when provisioning new Content Managers	Planned for Development	Planned for Development
100	Make Easy Social Icons Optional	Planned for Development	Planned for Development
101	Implement a State Online services block on the Minisite homepage template	In Research	In Research



Pacific Feature Steering Committee

117	Implement Automatic Log-Out Solution	In Development	In Development
118	URL Aliases Are Not Group Sensitive	In Development	In Development
119	Provide multiple users access to webform results	In Research	In Research
120	The CS Patrol and E3 Modules Are Preventing Organic Group Functionality	In Development	In Development
122	Implement ability to call classes for styling buttons	In Research	In Research
125	Implement Organic Group Sensitive Sitemapping Solution	In Research	In Research
126	Allow Top Navigation Links To Line Break	In Research	In Research
128	Allow top navigation menu to be specified as sticky for specific content nodes	In Research	In Research
129	Allow top navigation to be turned on or off without disabling side navigation or breadcrumbs on nodes	In Research	In Research
130	Implement a dynamic "most-visited pages" page block that could be placed on the homepage or any sub-page	In Research	In Research
131	Allow MSA users to create sub-folders within the image upload interface	In Development	In Production
133	Allow menus to show active state when viewing content	In Development	In Development
135	Implement solution to lock content during edit so that multiple users cannot attempt changes at the same time	In Research	In Research
146	MSA users can edit some details of accounts outside of their group	In Development	In Development
149	Implement a File Management Solution	In Production (phased release)	In Production (Full Release)
159	Implement Varnish Cache over SSL	In Development	In Development
163	URL Hierarchy: Help Users Know Where They Are on the Website	In Research	In Research
165	Ability to Change Background Color and Text Hover Color for Top Navigation	In Research	In Research
166	Utilize Flags Rather than Language Names for the Language Translate Feature	In Development	In Development
168	Ability to Remove Documents Permanently Without Having to Delete Revisions	In Development	In Production
169	Create a Shared Image Library Across each Website	In Development	In Production
171	Ability to Turn Off h2 on Each Widget on Homepage	In Research	In Research
172	Ability to Edit the Style Sheet to Make the Website more Friendly to Individuals with Disabilities	In Research	In Research
176	Incorporate a Plug-In to allow for Pages to be Printer-Friendly	In Research	In Research
179	Ability to Exclude Pages from Search	In Research	In Research
180	Allow Quotations to be Optional when Utilizing the Collapse Feature	In Development	In Development
181	Configure Plain Text Buttons Functionality to Strip Formatting with Existing Content in the WYSIWYG	In Research	In Research
183	Allow For Display Of More Than Three Custom Blocks	In Research	In Research
184	Allow for Style Changes To Homepage Links Widget Header	In Research	In Research
193	Accessibility - Translate Button Issues – Link To Policy Page	In Development	In Development
205	Accessibility - Breadcrumbs use ASCII Characters	Planned for Development	Planned for Development
206	Accessibility – Footer List and ARIA Issues	Planned for Development	Planned for Development
207	Accessibility – Main Menu ARIA Label	Planned for Development	Planned for Development
208	Accessibility – "Links" Homepage View Issues (Medium)	Planned for Development	Planned for Development
209	Accessibility – Alpha Index	Planned for Development	Planned for Development
210	Accessibility – Homepage Hidden iFrames	Planned for Development	Planned for Development
214	Implement Continuous-Integration Automation Tests	In Development	In Development
224	Allow Slider Images To Be Re-Ordered	In Research	In Research
225	Allow MSA users to edit permissions of CM Users	In Research	In Research
226	Implement a mailing list management tool	In Research	In Research
227	Integrate Automated Link Checker Tool	In Research	In Research



Pacific Feature Steering Committee

238	"Links" View Re-Ordering	In Research	In Research
239	Allow page nodes to have more than one vanity URL	In Research	In Research
241	Allow Homepage Block Icons to be changed	In Research	In Research
242	Allow for items to be excluded from and weighted in search results	In Research	In Research
251	Implement Legacy Browser Warning Messages	In Research	In Research
!52	Allow Webform results to be downloaded in Word Document Format	In Research	In Research
253	Allow Links and Slider Image Content To Be Re-Ordered	In Research	In Research
254	Improve the truncated display of news items on homepages	Planned for Development	Planned for Development
.58	Drupal Core Updates – Functionality – Iteration 14	In Development	In Production
159	File Management – Image Resizing Issues	In Development	In Production
60	File Management – File and Image Functions for CM and MSA	In Development	In Production
61	File Management – OG Permissions	In Development	In Production
64	File Management – Search Indexing Issues	In Development	In Production
66	File Management – Atom Links Vs. File Links	In Development	In Production
67	File Management – UX Fields and Workflow	In Development	In Production
68	File Management – Field Reference Issues	In Development	In Production
71	Drupal Module Updates – Release 1.14.x	In Development	In Production
72	Prevent node alias of taxonomy views	In Development	In Development
73	File Management - Fix IE Drag-and-Drop Functionality	In Development	In Production
74	File Management – Atom URLS should return files contained within	In Development	In Production
76	File Management – Make Drag -and-Drop use Atom URL	In Development	In Production
.77	File Management – Some files in the old file field in Dev are not being indexed	In Development	In Production
78	File Management – Linkit Button Does Not Work With Drag and Drop WYSIWYG	In Development	In Production
80	Allow files to display uploaded date	In Development	In Research
81	Improve multiple behaviors of the drop-down navigation menu	Planned for Development	Planned for Development
85	Remove "Insert" Link from Scald Views		In Production
86	Develop "Connectors" Functionality		In Research
88	Updated WYSIWYG No Longer Offers Necessary Controls		In Production
89	Organic Group Selection Only Allows Single Group		In Production
90	Scald Atom File Path Tokens Create Long File Names With Multiple Group Selection		In Production
91	Files Are Not Deleted From Server When Removed From File Field		In Production
92	 Tags Not Working Correctly In New WYSIWYG		In Production
94	Page Nodes With Excessive Resized Images Suffer From Long Load Times		In Production
.95	Files That Meet Certain Criteria Are Not Able To Be Removed From System		In Production
00	Install Username Enumeration Prevention module		In Research
02	Google Maps embedded with iframes are not responsive		In Research
03	Youtube video iframes are always embedded at maximum size		In Research
04	Enable GA Advertising Demographics		In Research
105	Modify New CK Editor H3 Headings		In Development
06	Change Title Of Search Results View		In Research
307	Allow Atoms To Be Implemented As Re-Usable HTML Objects		In Research